PATENT APPLICATION SEE DETERMINE										Application or Docket Number				
	PATENT APPLICATION FEE DETERMINATION RECO								D	00 0		06/10/1		
F										\mathcal{O}	11.	3,	36	124
	CLAIMS AS FILED - PART I (Column 1) (Column 2)										ΠĄ		ОТН	ER THAN
F	FOR NUMBER FILED NUMBER EXTRA							7]	OR		
В	ASIC FEE							4	HAI				RATE	FEE
T	OTAL CLAIMS	. 50 minus 20= +				20	<u> </u>	381	0.00	OR		760.0		
IN	DEPENDENT							X\$ 9			OR	X\$18:	571	
_			minus 3 = CLAIM PRESENT						X39=	:		OR	X78=	39
-								J	+130:			00	±260-	
ŀ	f the differenc	e in colu	mn 1 is	less than	zero, e	SMALL ENTITY OTHER THAN SMALL ENTITY OR TOTAL OTHER THAN OTHER THAN SMALL ENTITY OR SM								
CLAIMS AS AMENDED - PART II											10			
_		(Column 1) 10-6-04 (Column 2) (Column 3							SMAL	L ENTI	ry (OR		
₹		REMA	UNING		1 1	NUMBER	PRESENT	1 f				ſ		ADDI
			TER DMENT				EXTRA		RATE			ı	RATE	
	Total	•	52	Minus	**	52	=	1	X\$ 9=	1			X\$18=	1
	Independent	*	8	Minus	***	8		1 h	V20-	+	٦,	7		
_	FIRST PRES	ENTATIO	N OF MI	ULTIPLE DE	PEND	ENT CLAIM	1	1 F	~>b=	╂	ا '	PR	X78=	
									+130=		o	R	+260≈	
				+130= OR +260= TOTAL OR ADDIT. FEE OR ADDIT. FEE IN 1) (Column 2) (Column 3) AS HIGHEST										
7														<u> </u>
		REMA AFT			N	IUMBER			DATE			ſ		
	Total	AMEND	MENT				EXTRA		TAIL			L	HATE	
	Total	*		Minus	**		=		X\$ 9=		0	R	X\$18=	
	Independent	*	05.41	Minus	***		=		X39=		7	-	¥78-	
_1	T. WOTT TIESE	HINION	OF MU	LIPLE DE	PENDE	ENT CLAIM		上		 	┨╙	" -		
								L			OF	٦Ŀ		
								ΑĎ			OF	R AD		
T		(Colum	MS T				(Column 3)							
	·	REMAII AFTE			N	JMBER			DATE			Г		
Į.	Paral	AMENDI					EX IFA	Ľ	MIE			1	RATE	
ŀ		*	——↓	Minus	**			>	(\$ 9=		OR	\[\x	(\$18=	
_		*		Minus	444		-	1	(39=		7	-		
Ľ	FRESE	TIATION	UF MUL	TIPLE DEP	ENDE	NT CLAIM		-			1 ^{OR}	H	·/o=	
lf t	he entry in colum	in 1 is less	than the	entry in colur	ทก 2, wr	tte "O" in codu	mn 3.				OR	+	260=	
Ħ	he "Highest Num	iber Previo iber Previo	usiy Pald usiv Peid	FOR IN THIS	SPACE	is less than	20, enter 20.	ADD	IT. FEE			ADD	or con	
Th	e "Highest Numb	er Préviou	sly Paid i	For (Total or	Indeper	ident) is the h	righest number f	ound i	n the app	ropriate b	ox in co	nmuk	1.	
A P	TO-675													